

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		26 and (manometer ((pressure near3 (sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5 detect\$4 test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4))	USPAT	OR	ON	2005/01/27 11:06
		13 and ((pressure near3 (sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5 detect\$4 test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4)).clm.	USPAT	OR	ON	2005/01/27 11:05
L4	727	manometer.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/27 09:46
L5	81	4 and (rubber elasti\$8 resin epoxy absorb\$6 shock) same (break\$5 fracture prevent\$5 shock\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/27 11:07
L6	26	5 and (thread\$6 screw)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/27 09:21
L7	27	("0618049" "0801202" "0913321" "1643886" "1812152" "1815000" "1917846" "2167449" "2603210" "2662409" "3316766" "4297889" "4380173" "4455876" "4535634" "4683756").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/27 09:25
L8	0	("5895862").URPN.	USPAT	OR	ON	2005/01/27 09:31
L9	4	("3921455").URPN.	USPAT	OR	ON	2005/01/27 09:35
L10	4	("4192193").URPN.	USPAT	OR	ON	2005/01/27 09:43
L11	0	4 and ((prevent absorb\$6) near4 shock\$6).clm.	USPAT	OR	ON	2005/01/27 09:44
L12	2	4 and ((prevent absorb\$6) near4 shock\$6)	USPAT	OR	ON	2005/01/27 09:47
L13	11817	(73/700-756).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/27 09:46
L14	492	13 and manometer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/27 09:46

L15	2	14 and ((prevent absorb\$6) near4 shock\$6)	USPAT	OR	ON	2005/01/27 09:47
L16	33	14 and (rubber elasti\$8 resin epoxy absorb\$6 shock) same (break\$5 fracture prevent\$5 shock\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/27 09:48
L17	36	("3818765" "4023562" "4072056" "4160575" "4230391" "4314480" "4317126" "4398542" "4407296" "4465075" "4505157" "4529789" "4539998" "4554927" "4557269" "4576181" "4589287" "4610256" "4644797" "4679567" "4683894" "4686764" "4776343" "4825876" "4885983" "4920972" "4966161" "5042495" "5097841" "5135489" "5203775" "5417395" "5461922" "5522266" "5551300" "5752918").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/27 10:09
L18	0	("2005/0016284").URPN.	USPAT	OR	ON	2005/01/27 10:35
L19	2	("3592218").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/27 10:35
L20	16	("3592218").URPN.	USPAT	OR	ON	2005/01/27 10:39
L21	3391	13 and (pressure near3 (sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5 detect\$4 test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4)).clm.	USPAT	OR	ON	2005/01/27 10:41
L22	764	21 and (connect\$6 same (rubber resin epoxy elastic\$5 absorb\$6 shock))	USPAT	OR	ON	2005/01/27 11:12
L23	111	22 and (connect\$6 near6 thread\$7)	USPAT	OR	ON	2005/01/27 10:42
L24	14	23 and (connect\$6 same (rubber resin epoxy elastic\$5 absorb\$6 shock)).clm.	USPAT	OR	ON	2005/01/27 10:52
L25	7	23 and manometer	USPAT	OR	ON	2005/01/27 11:04
L26	798	(73/756).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/27 11:04

L27	623	26 and (manometer (pressure near3 (sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5 detect\$4 test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4)))	USPAT	OR	ON	2005/01/27 11:07
L28	287	27 and (rubber elasti\$8 resin epoxy absorb\$6 shock)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/27 11:07
L29	474	26 and (manometer (pressure near3 (sens\$4 evaluat\$5 estimat\$5 cell rate comput\$5 detect\$4 test\$4 meter gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4)))ab.	USPAT	OR	ON	2005/01/27 11:07
L30	77	29 and (rubber elasti\$8 resin epoxy absorb\$6 shock).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/27 11:10
L31	38	30 and (connect\$6 same (rubber resin epoxy elastic\$5 absorb\$6 shock))	USPAT	OR	ON	2005/01/27 11:12
L32	10	("1941613" "2486133" "2515394" "2618978" "2897675").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/27 11:21
L33	13	("2486133").URPN.	USPAT	OR	ON	2005/01/27 11:24
L34	6	("3915008").URPN.	USPAT	OR	ON	2005/01/27 11:27
L35	2	("3999430").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/27 13:49
S1	1442	(73/700,756).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/27 09:46
S2	62	S1 and manometer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/27 09:15
S3	1	S2 and (rubber elastic absorb\$6 shock).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/26 14:55
S4	16	S2 and (rubber elasti\$8 resin epoxy absorb\$6 shock)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/27 09:19